REMARKS

In response to the Final Office Action dated February 25, 2009, and in response to

the Request for Continued Examination filed herewith, Applicant has amended claims 8

and 16. Claims 8-12 and 15-19 are pending.

In paragraph 3 on page 5 of the Office Action, claims 8-21 were rejected under

35 U.S.C. §103(a) as being unpatentable over Day in view of Chowdhury, DeMoney

Katinsky.

Applicant respectfully traverses the rejection.

Independent claim 8 sets forth a session manager, for interacting with said

subscriber equipment and maintaining a plurality of play lists, wherein each playlist is

associated with a respective subscriber, said playlist defining a plurality of content

streams to be provided to said subscriber equipment, said playlist further identifying

reverse and fast-forward streams associated with each one of said plurality of content

streams, each content stream comprising a plurality of splicing entry and exit points

dispersed therein to enable transitioning between said plurality of content streams,

wherein said splicing entry and exit points are identified within transport packet

headers of each one of said plurality of content streams, a server, for storing content

streams and a server controller for retrieving from said server, content streams defined

by said playlist, said content streams being sequentially provided to said subscriber

equipment. The server controller, in response to a remaining portion of a current

content stream being provided to said subscriber equipment being below a threshold,

communicates a termination notification to said session manager,. The session

manager, in response to said termination notification, communicates a request to said

server controller identifying from said playlist a next content stream to be provided to

said subscriber equipment. The session manager maintains said playlist after content

streams defined by said playlist have been provided to said subscriber equipment. The

session manager further modifies said playlist in response to playlist modification

commands received from said subscriber equipment, wherein a next content stream in

said playlist is spliced at an entry point associated with an exit point of a current

content stream being provided to said subscriber equipment. Independent claim 16 sets

forth similar elements.

Day fails to disclose, teach or suggest a session manager that maintains said

playlist after content streams defined by said playlist have been provided to said

subscriber equipment. Rather, Day merely discloses a user may select a plurality of

video files and once all of the video files have the same operating characteristics, a

playlist is prepared. However, Day does not indicate that the playlist is maintained for

the subscriber or that any information is maintained that would allow the subscriber to

access the playlist at a different time after the content streams defined by the playlist

have been provided to the subscriber equipment.

Day further fails to communicate a termination notification to the session

manager when a remaining portion of a current content stream provided to the

subscriber equipment falls below a threshold. Day also fails to communicate a request

to said server controller identifying from said playlist a next content stream to be

provided to said subscriber equipment. The Office Action admits that Day fails to

suggest such communication. However, the Final Office Action relies on Chowdhury

to supply this teaching. Chowdhury will be address below.

Atty Docket No.: 60136.0087USU1

Thus, Day fails to disclose, teach or suggest the invention as defined in

independent claims 8 and 16.

Chowdhury fails to overcome the deficiencies of Day. Chowdhury is merely

cited as disclosing communicating a completion notification. However, Chowdhury

fails to suggest communicating a request to said server controller identifying from said

playlist a next content stream to be provided to said subscriber equipment.

Chowdhury also fails to suggest a session manager that maintains said playlist

after content streams defined by said playlist have been provided to said subscriber

equipment.

Thus, Day and Chowdhury, alone or in combination, fail to disclose, teach or

suggest the invention as defined in independent claims 8 and 16.

DeMoney fails to overcome the deficiencies of Day and Chowdhury. DeMoney

is merely cited as disclosing modifying the playlist in response to playlist modification

commands. However, DeMoney fails to suggest a session manager that maintains said

playlist after content streams defined by said playlist have been provided to said

subscriber equipment. Further, DeMoney fails to suggest communicating a request to

said server controller identifying from said playlist a next content stream to be provided

to said subscriber equipment.

Thus, Day, Chowdhury and DeMoney, alone or in combination, fail to disclose,

teach or suggest the invention as defined in independent claims 8 and 16.

Katinsky fails to overcome the deficiencies of Day, Chowdhury and DeMoney.

Rather, Katinsky is merely cited as disclosing the ability to modify a playlist.

However, Katinsky fails to disclose, teach or suggest a session manager that maintains

a plurality of play lists, wherein each playlist is associated with a respective subscriber.

Katinsky also fails to disclose, teach or suggest that each content stream includes a plurality of splicing entry and exit points identified within transport packet headers. Katinsky further fails to communicate a termination notification to the session manager when a remaining portion of a current content stream provided to the subscriber equipment falls below a threshold.

Thus, Day, Chowdhury, DeMoney and Katinsky, alone or in combination, fail to disclose, teach or suggest the invention as defined in independent claims 8 and 16.

Dependent claims 9-12, 15 and 17-19 are also patentable over the references, because they incorporate all of the limitations of the corresponding independent claims 8 and 16, respectively. Further dependent claims 9-12, 15 and 17-19 recite additional novel elements and limitations. Applicant reserves the right to argue independently the patentability of these additional novel aspects. Therefore, Applicant respectfully submits that dependent claims 9-12, 15 and 17-19 are patentable over the cited references.

On the basis of the above amendments and remarks, it is respectfully submitted that the claims are in immediate condition for allowance. Accordingly, reconsideration of this application and its allowance are requested.

If a telephone conference would be helpful in resolving any issues concerning this communication, please contact Attorney for Applicant, David W. Lynch, at 865-380-5976. If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No.

U.S. Patent Application Serial No. 09/458,319 Amendment dated August 25, 2009 Reply to Office Action of February 25, 2009 Atty Docket No.: 60136.0087USU1

13-2725 for any additional fee required under 37 C.F.R. §§ 1.16 or 1.17; particularly, extension of time fees.

Respectfully submitted,

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PATENT TRADEMARK OFFICE

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